

COCKERELI
NOIE ON BOOKBINDING



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## NOTE ON BOOKBINDING DOUGLAS COCKERELL

SUED BY W. H. SMITH & SON FOR HEIR BOOKBINDING DEPARTMENT PRICE ONE PENNY.

MESSRS. W. H. SMITH & SON HAVE ESTABLISHED FULLY EQUIPPED BOOKBINDING WORKSHOPS UNDER THE DIRECTION OF MR. DOUGLAS COCKERELL AND ARE IN A POSITION TO UNDERTAKE THE BINDING OF ANY BOOKS THAT MAY BE ENTRUSTED TO THEM FOR THAT PURPOSE

WHILE THEY WILL UNDERTAKE ALL STYLES OF BINDING, THEY DESIRE TO MAKE A SPECIALITY OF BINDING BOOKS STRICTLY IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE SPECIAL COMMITTEE OF THE SOCIETY OF ARTS ON LEATHER FOR BOOKBINDING

BOOKS FOR BINDING MAY BE HANDED IN AT ANY OF W. H. SMITH & SON'S BOOK-STALLS, OR BRANCHES, OR SENT DIRECT TO THEIR BINDING DEPARTMENT, GOLD-SMITH STREET, DRURY LANE, LONDON

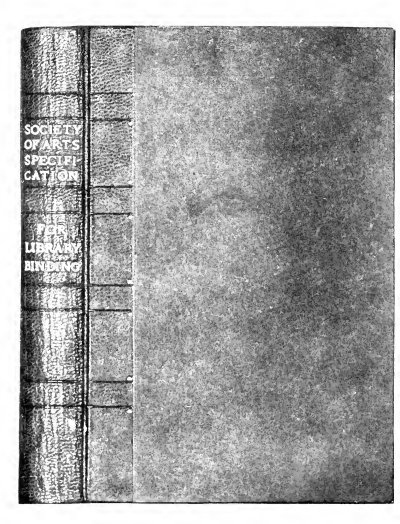




## BOOKBINDING.



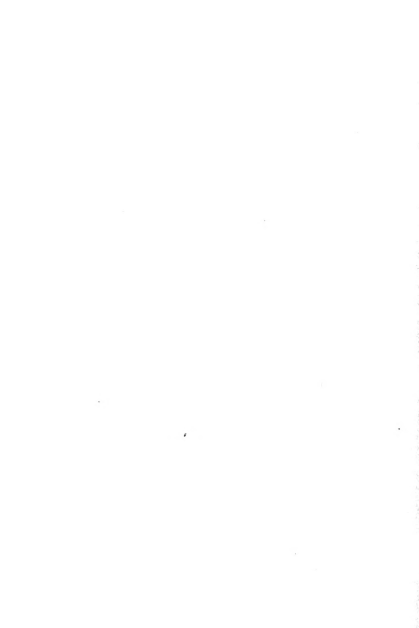




### A NOTE ON BOOKBINDING BY DOUGLAS COCKERELL

WITH EXTRACTS FROM THE SPECIAL REPORT OF ARTS ON LEATHER FOR BOOKBINDING

ISSUED BY W. H. SMITH AND SON, 186 STRAND, LONDON, W.C., FOR THEIR BOOKBINDING DEPARTMENT, 1904.



#### A NOTE ON BOOKBINDING.

All owners of libraries have to get books bound from time to time, but comparatively few are able to give clear instructions to their binders. It doubtless saves some trouble if a previously bound volume is sent with a binding order, and the new work simply ordered "to pattern"; but this habit of sticking to old patterns tends to prevent the binder from improving his work. During the last few years great pains have been taken to improve bookbinding, and it is safe to say that most patterns now in use could be improved upon without increasing their cost.

The work of the Special Committee of the Society of Art on "Leather for Bookbinding" has done much to set standards for good work and good materials, and the report, with its detailed specifications, should prove of great assistance to those who have to give

orders for binding books.

Books for binding can be roughly divided

into three classes:

1st. Books of value, or of special interest to their owners, that require to be bound as well as the binder can do them.

2nd. Books of permanent interest, but of

Note on Bookbinding. no special value, that require to be well and strongly bound, but for which the best and most careful work would be too expensive.

3rd. Books of temporary interest that need to be held together and kept neat and tidy for occasional reference.

In other words, some books must be bound as well as possible regardless of expense, some as cheaply as they can be bound well, and others as well as they can be bound cheaply. Rebinding a valuable old book is, at the best, a regrettable necessity, and if its value is to be preserved, the binder must take infinite pains with every detail. Such work should be done entirely by hand, and the binding built up step by step on the book—"made to measure" as it were to suit the needs of the particular volume. Work on which a binder is expected to exercise thought and care on every point must take a long time to do, and therefore must be costly. Cheap binding must be done quickly, and to be done quickly it must be treated "in bulk" without much regard to the requirements of any one book. Up to a point there is no reason why work done quickly should not be done well and strongly, and such work will suit ninety per cent. of books. It is the exceptional book that takes time to bind. The thought that has to be expended on a single binding in the one case, in the other

case is given to the first model only; leaving Note on the actual workmen free to work more or less Bookmechanically on repetitions of a model with binding.

every detail of which they are familiar.

To bind a crown 8vo book  $(75" \times 5")$  in full sealskin or morocco of the best quality, carrying out the "Society of Arts" specification I., and doing the work entirely by hand, and as well as it can be done, would cost from 21/- to 25/-, with little or no decoration. If the leaves needed special mending or any sizing or washing, or if the cover were decorated with gold tooling, the cost would be a good deal heavier.

As this is too expensive for the binding of any books but those of value or of special interest to their owners, the binder has to consider what features he can best modify or

leave out in order to lessen the cost.

Obviously, the first thing to cut off will be the decoration; next, by making a "half," instead of a "whole," binding about threequarters of the cost of the leather can be saved. A little more can be saved by mending the backs of the sections a little less neatly, and generally by lowering the standard of finish. By saving in every way, but still working to the specification, perhaps the cost can be halved without taking from the strength of the binding. This gives about 10/6 for the

Note on Book-binding.

cost of a half-morocco or half-seal binding of a crown 8vo book, sewn flexibly round the bands, and forwarded and lettered by hand. The cost of the best material on such a binding would be about 1/8, and perhaps half of this could be saved by using inferior leather, mill-boards, etc., but for the sake of 10d. on a half-guinea binding this would be poor economy.

To reduce the cost of binding to this specification much below 10/6 a volume would necessitate a serious and unwarrantable lower-

ing of the standard of work.

Recognising this, the Society of Arts Committee published a second specification for "Library binding."

To quote from their report:

"This form of binding (Specification I.)
"must be expensive, as it takes a long time
"to do. For most books a cheaper form
"is needed, and after examining and com"paring many bindings that had been
"subjected to considerable use, we have
"come to the conclusion that the bindings
"of books sewn on tapes, with 'French'
"joints, generally fulfil the conditions best.

"The points of advantage claimed for a binding carried out under specification

" II. are :--

" 1.—It need not be expensive.

2.—The construction is sound through. Note on out.

3. — A book so bound should open well.

4.—The 'French' joint enables comparatively thick leather to be used.

5.—In the absence of raised bands there is no reason for the undue stretching of the leather in covering.

6.—The backs of the sections are not

" injured by saw cuts."

By sewing on tapes instead of cords a smooth back is got, which saves time in the working, as it enables the backing to be done in the backing machine. Further time is saved by cutting the edges with the guillotine instead of with the plough; in fact, there is a saving

of time at every point.

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By substituting machine work for hand work in backing and cutting, and system for thought, the cost of a thoroughly strong halfseal binding for a crown 8vo book can be reduced to about 3/6. This allows of the use of the strongest leather and other sound materials. Further reductions in the price can only be the result of saving a penny here and a penny there, and unless the work is very roughly done, or the materials are inferior, 3/- or 3/6 is as cheap as any odd volume can be bound to this specification. Whole binding in the same style would cost about 8/- for a

Bookbinding. Note on Bookbinding. crown 8vo book. In all classes of binding where there are large numbers of volumes of the same size to be bound, the work goes through much more quickly, and therefore more cheaply.

For a cheaper class of work it would be impossible to keep strictly to the specification. To save time the backs of torn sections must be overcast instead of mended, and plates pasted

in instead of being guarded.

For the cheapest work, cases are made apart from the books, and cloth is substituted for leather. The weak point in case work is the poorness of the connection between book and binding, but this can be overcome at a very slightly increased cost by sewing on tapes, and using split boards like those used for the "Library Binding." Strong buckram bindings can be made in this way for about 1/6 for a crown 8vo, and if what is known as art-vellum or other cloth is used the cost would be about 3d. less.

When bound books fail to open freely the binder is nearly always blamed for this serious defect, but quite often the fault lies with the choice of paper, which is habitually too thick and stiff for the size of the book. All the binder can do is to get the bend of the leaves as far to the back as possible, and to manage that as few leaves as may be are

bent at each opening. If a book is mended at the back instead of overcast, it should open right back to the sewing. If the back is overcast, or "sawn in," a portion of the backs of the leaves is taken up, and so the book cannot open flat.

When possible, and it would be possible in very many cases, it is better to bind "from the sheets." Binders can get unbound copies of books from the publishers, and such books will always be sounder than copies from which the

publisher's cases have been removed.

Many modern books are printed on very poor paper. The heavily loaded "Art" paper used for printing half-tone blocks and music upon is perhaps the worst from the binder's point of view. This paper has a surface that readily flakes off, so that anything pasted to it is apt to come away, bringing the surface with it, and as folding breaks the paper at the fold, it cannot be held securely by the sewing thread. This is especially troublesome in the case of music, which must open flat and has to stand more than an ordinary amount of rough usage. Something can be done by strengthening the folds with guards, but this is an operation that adds to the cost of binding.

The following leathers are those in general

use for binding books.

#### SEALSKIN.

Note on Binding. Leather. When properly prepared from the skin of the Greenland seal this leather is most durable and strongly recommended for library work. PIGSKIN.

This leather is by nature somewhat firm and stiff, and is only suitable for large and heavy books. Skins which have been injured in the process of manufacture, in order to make them soft and easy to work, should

MOROCCO.

True moroccos are prepared from goatskins. They vary in quality and price. The best "levant" moroccos are prepared from the skins of "Cape goats." Every care should be exercised in selecting suitable skins. No imitations should be used.

SHEEPSKIN, known as Roan, Basil, Skiver, Persian, etc., and often artificially

grained and sold as morocco.

Only specially prepared skins of mountain sheep should be used, as they provide a firmer and more durable leather than the skins of the lowland breeds. Although sheepskin is the cheapest leather used for binding, it is, if properly prepared, very serviceable. All sheepskins, however manufactured, should be correctly described.

"Persian" leather should not be used as

not be used.

although at first mechanically strong, it has little durability.

Note on Binding. Leather.

CALF.

Calfskin is no exception to the general rule that the skins of immature animals are soft and wanting in durability. The early calfskin that has lasted well (15th & 16th Century) shows evidence of considerable growth, and indeed much of it would now be classed as hide.

"Russia," prepared in Russia, should not be used at all, as its method of manufacture renders it a very poor binding leather.

All leathers should be free from mineral acids, and should not be unduly stretched by the leather manufacturer or bookbinder.

It is an elementary rule of craft honesty that materials should look what they are. No leather grained to look like a skin of a better quality should be used, as, apart from the fact that such graining by hot plates is very injurious, the process is, in its nature, a fraudulent one.

Sheepskin should be, frankly, sheepskin, and not bogus morocco or pigskin.

Cloth should be, frankly, a woven material,

and not ape the qualities of leather.

Each material has a natural characteristic surface and texture, which a craftsman should respect and make the most of.

## HOW TO GIVE ORDERS FOR BINDING.

It is suggested that books for binding should

be separated into classes:

By S. of Arts Specification. I. Those that require to be treated individually and are worthy of the best hand work, and whole leather covers. This class of binding can be decorated or not, as desired.

Those that require individual treatment, but are not worth quite the best work, and for which half-binding will be

sufficient.

By S. of Arts Specification. II. The great majority of books that can be treated in bulk. Books of permanent interest to be bound in whole or half-leather binding, "Library style."

and

Books of lesser interest to be bound cheaply in cloth.

It is well to give a binder definite instructions about the treatment of the edges of books. As a rule the edges of books of value are best left entirely uncut, but rough edges on books that are much used are apt to be inconvenient.

Binders are always glad to have a note of the lettering desired for any unusual books, or books in foreign languages, but such notes are quite useless unless they are clearly written.

#### NOTES ON THE SPECIAL COM-MITTEE OF THE SOCIETY OF ARTS ON LEATHER FOR BOOK-BINDING.

The Committee appointed by the Society S. of Arts of Arts to investigate the causes that have led to the premature decay of bookbinding leather, consisted of librarians, owners of private libraries, bookbinders, leather sellers leather manufacturers, and leather trades' chemists.

The Committee met from time to time under the chairmanship of The Rt. Hon. Viscount Cobham. Most of the actual work was done by two Sub-Committees. "The first of these was to visit a selected number of libraries, and to ascertain the comparative durability of the various bookbinding leathers used at different periods and preserved under different conditions. . . The second Sub-Committee was appointed to deal with the scientific side of the matter, to ascertain the cause of any deterioration noticed, and, if possible, to suggest methods for its prevention in the future."

The conclusions at which the Committee arrived are summarised in the report

follows:

1. They consider that the general belief that modern bookbinding leather is inferior to mittee.

Committee.

S. of Arts that formerly used, is justified, and that the leather now used for binding books is less durable than that employed fifty years ago, and at previous times. They believe that there ought to be no difficulty in providing leather at the present time as good as any previously made, and they hope that the instructions laid down in the report of the Sub-Committee, printed as Appendix II., will result in the production of such leather.

2. They think that the modern methods of bookbinding are, to some extent, answerable for the lessened permanence of modern bindings. The practice of shaving down thick skins is a fruitful source of deterioration. They think that the adoption of the method of binding recommended in the report of the Sub-Committee, printed as Appendix I., ought to result in a greater permanence of

the books treated.

3. They consider that the conditions under which books are best preserved are now fairly well understood, except that the injurious effect of light on leather has not previously been appreciated. They are satisfied that gas fumes are the most injurious of all the influences to which books are subjected. They consider that under proper conditions of ventilation, temperature, and dryness, books may be preserved without deterioration, for very long periods, on open shelves, but that S. of Arts there is no doubt that, as a general rule, Comtightly fitting glass cases conduce to their mittee.

preservation.

4. The Committee have satisfied themselves that it is possible to test any leather in such a way as to guarantee its suitability for bookbinding. They have not come to any decision as to the desirability of establishing any formal or official standard, though they consider that this is a point which well deserves future consideration.

The following are the specifications for binding included in the report of the first

Sub-Committee:

## SPECIFICATION I., FOR BINDING HEAVY OR VALUABLE BOOKS.

SHEETS AND PLATES. All sheets broken at the back to be made sound with guards. Any single leaves or plates to be guarded round adjoining sections. Folded plates to be guarded with linen at folds. No pasting-on to be allowed.

Specification for binding heavy or valuable books.

Specification for binding heavy or valuable books.

END PAPERS.

End papers not to be pasted on or overcast, but to be made with stout linen joint and sewn on as a section. Some system of folding or zigzaging which allows a little play without danger of breaking away is advocated. End papers to be made of good paper.

SEWING.

Sewing to be flexible, round the bands and all along the sections. Thread to be unbleached linen, and bands to be of stout hempen cord and at least five in number.

BOARDS.

To be of best black mill-board. The edge of the millboard in the joint to be slightly rounded.

LACING IN SLIPS.

All five slips to be laced into each board and not reduced unduly. It would be better to sink places in the board to receive the slips than to weaken them by injudicious fraying out.

## CUTTING EDGES.

This will depend on the librarian's orders.

HEAD-BANDS.

Headbands to be worked on stout cord, vellum, or catgut, with very frequent tiedowns, and to be firmly set with stout brown paper, linen or leather. Specification for binding heavy or valuable books.

#### LINING UP.

If it is necessary to line up the back it is best done with leather or linen, leather for preference.

COVER-ING.

Leather not to be unduly pared down and not made very wet before covering. Care to be taken not to stretch the leather more than necessary. No hollow backs to be used, but the leather to be attached to the back.

LEATH-ER.

See report of Sub-Committee. [Leather to be free from mineral acids, and generally treated as recommended in the Sub-Committee's report.]

Specification for binding heavy or valuable books.

HAND-LES FOR PULLING OUT OF SHELF.

In the case of very large books that are likely to be much used, it is advisable to have a strap of leather going loosely across the back and each end fastened to a board of the book. The Sub-Committee saw some such arrangement at one or two of the libraries visited, and it seemed that a great saving of the binding resulted from the use.

Note that manuscripts on vellum, or books of special value will, of course, require bindings designed to meet the special conditions.

Specification for ordinary library binding.

## SPECIFICATION II., FOR ORDINARY LIBRARY BINDING.

SHEETS AND PLATES. All sheets broken at the back to be made sound with guards, any single leaves or plates to be guarded round adjoining sections. Folded plates to be guarded with linen at folds. No pasting-on to be allowed.

#### END PAPERS.

To be of good paper sewn on. No pasting-on or overcasting to be allowed.

Specification for ordinary library binding.

#### SEWING.

To be on not less than four unbleached linen tapes, with unbleached linen thread of suitable thickness. Books to be glued up and backed in the ordinary way, or left square.

#### BOARDS.

To be made "split boards" like those vellum binders use. Straw board lined with a thick black board liner.

CUTTING or treatment of edges. depend on orders.

#### ATTACH-ING SLIPS.

Slips to be pasted on to waste end papers which should be cut off about two inches from the back and inserted with slips in the centre of split board. The board to be left about 1" from the back of the book to form a French joint.

Specification for ordinary library binding.

HEAD-BAND-ING. Headbands to be worked on round cord or gut with frequent tie-downs, so as to be able to bear the strain of the books being taken from the shelf, or in cases where the expenses of a worked headband is thought to be too great, a piece of string may be inserted into the fold of the leather at the head or tail.

COVER-ING.

Leather not to be unduly pared down. The French joint should make it possible to use far thicker leather than is usual. As there are no raised bands on the back the leather need not be unduly stretched in covering. For small books leather from comparatively small skins that will need but little paring should be selected.

These extracts are quoted from the preliminary report published in 1901. It is understood that the committee's final report, based on some four years' work, will be issued early in 1905.

## ADVERTISEMENT.

ment.

Advertise- Messrs. W. H. Smith & Son having established fully equipped bookbinding workshops are in a position to undertake the binding of any books that may be entrusted to them for that purpose.

While they are prepared to undertake all classes of work, they propose to make a speciality of binding strictly in accordance with the recommendation of the Special Committee of the Society of Arts on Leather

for Bookbinding.

The leather used for this work will be British manufacture, and guaranteed by the manufacturers to be free from mineral acids, as recommended by the Committee.

For the best work to Specification I. the best levant morocco or the best seal

will be used.

For work to Specification II. sealskin will be used unless other leather is ordered. For cheaper work to this specification a special Welsh sheepskin of great strength will be used.

#### FOR NOTES ON LEATHERS SEE PAGE 12.

Special pains have been taken to procure leather dyed with good and reasonably fast colours.

As what are known as "fancy shades," Advertiseand, indeed, absolute evenness of colour in ment. all shades can only be got, at present, with any certainty, by the use of mineral acid, the range of colour may be somewhat limited, and such colours as are used may be somewhat uneven. It is felt that librarians will be glad to put up with these fancied defects in order to get leather that can be depended upon to last, with fair usage, as long as a book holds together.

All the leather used for this work has been purchased for the firm by Mr. Douglas Cockerell, a Member of the Society of Arts Special Committee, and Mr. Cockerell has arranged to visit the workshops every week to see that the work is carried out strictly in

accordance with the specifications.

Books for binding can be handed in at any of Messrs. W. H. Smith & Son's Railway Bookstalls, or branches, and instructions given to the clerk in charge. Such books will be returned to the Bookstall carriage free when bound. Or books can be sent direct to

W. H. Smith & Son,

Binding Department,

Goldsmith Street,

Drury Lane, London.

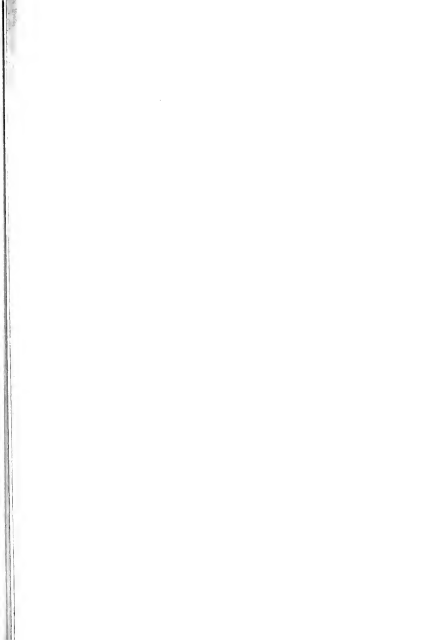
ment.

Advertise- When the amount of work will justify it, a strong box, in which to pack books for binding, will be sent to any address on receipt of a postcard.

> In giving instructions for binding it will only be necessary to quote the letter of the style required from the following price list, with a note to say if the edges are to be entirely uncut, top edge only cut, or cut all round.

> For all volumes containing more than one work, and for all books in a foreign language, the lettering desired should be clearly written on a strip of paper and inserted in the book.

> W. H. SMITH & SON will supply any recently-published books bound in any style. Such books, when possible, will be bound "from the sheets," and will, therefore, be in better condition than if the publisher's case had had to be removed.



## W. H. SMIH RICE LIST FOR BINDING BOOKS IN ACCORDANES

All the leather used for this work is guaranteed its Style

SPECIFICATION I., FOR Whole levantoric Α VALUABLE BOOKS. See page 17. В seal All work done by hand in the best and most careful manner. All materials the C best procurable. Books sewn flexibly D ,, seal round five bands.

SPECIFICATION II., FOR LIBRARY BINDING. See page 20. All sheets broken on the back made good

by mending, and all plates guarded. No overcasting or pasting on. Books sewn on tapes, the ends of which are inserted into "split boards." Books bound to this specification open freely, and the binding looks well and is very strong.

Note that there will be a small extra charge for binding books that require extra mending, or books in single sheets, or which contain a large number of plates. Extra thick volumes will be charged as a size larger.

EXTRA STRONG CHEAP

Half levant 100.

Sizes in other sizes charged HALF Half seal ,, morocc Half special

gilt top. \*

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WHOLE Whole sealsk moro 🖟 Whole specialles gilt edges. Whole buckru "Art" canv

L BINDING. M Broken sections overcast, and plates pasted in in the ordinary way, but sewing on tapes and slips inserted into split boards. pecial terms will be quoted for binding for public and other large like price list for ordinary binding and for binding periodicals in public vers can be had on application.

In the absence of special orders to the contrary (see page 26), the edges

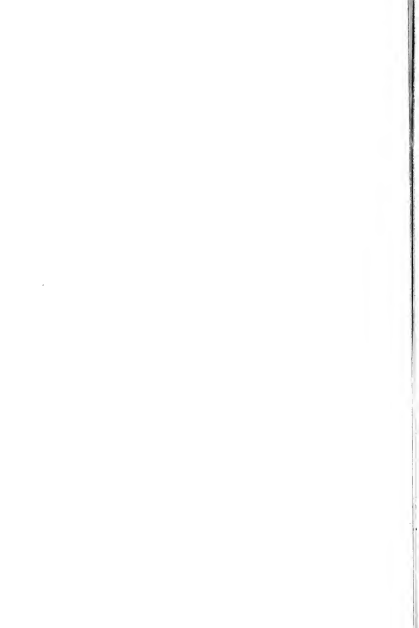
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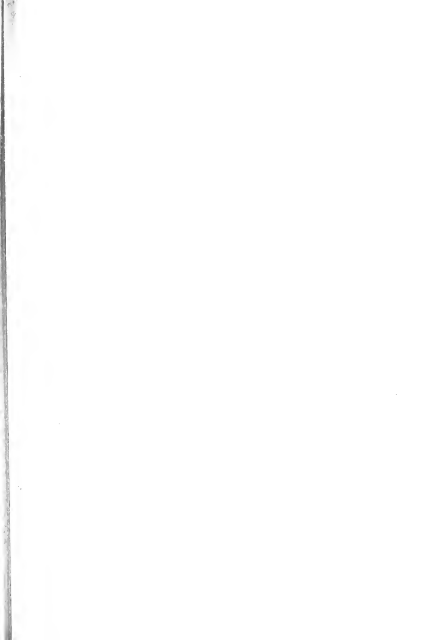
WITH THE SOCIETY OF ARTS SPECIFICATIONS.

the manufacturers to be free from mineral acid.

| extra.  | Prices for this work must depend upon the time it takes to do. Estimates will be given of the cost of binding any volume submitted in whole or half leather. |   |                      |  |                                 |
|---|--|---|----------------------|--|---------------------------------|
| ches<br>proportionately.  | Crown 8vo 7½" × 5"   | Royal 8vo $10^{\parallel} \times 6^{\pm \parallel}$ | Demy 4to<br>11" × 9" | Royal 4to $12\frac{1}{2}^{1} \times 10^{11}$ | Folio<br>16'' × 11\frac{3}{4}'' |
| NDING.  |  |   |                      |  |                                 |
| gilt top. *   | 3/6  | 5/-   | 8/6                  | 10/6   | 12,6                            |
| elsh sheep,   | 3/-  | 4/6   | 6,6                  | 8/9  | 10/6                            |
| NDING.  |  |   |                      |  |                                 |
| }gilt edges. *  | 8/6  | 12/6  | 18/6                 | 25/6   | 32/6                            |
| Velsh sheep,  | 6/6  | 8/6   | 13/-                 | 16,6   | 18,6                            |
| }   | 1/6  | 2/3   | 3/6                  | 4/9  | 7/6                             |
| ries. E. is the style recommended for binding library books of permanent interest.  See page 25 for information about ordering. |  |   |                      |  |                                 |

books will be cut.





Post-card for ordering box in which to pack books for binding.

Gummed label for parcels of books for binding.

a box in which to pack books for SHOPS, 7.C. Please send

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HALF PENNY STAMP TO BE PLACED

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DRURY LANE, GOLDSMITH STREET BOOKBINDING WORKSHOPS W. H. SMITH & SON Gummed label for parcels of books for binding.

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W. H. SMITH & SON, BOOKBINDING WORKSHOPS, GOLDSMITH STREET, DRURY LANE, LONDON, W.C.

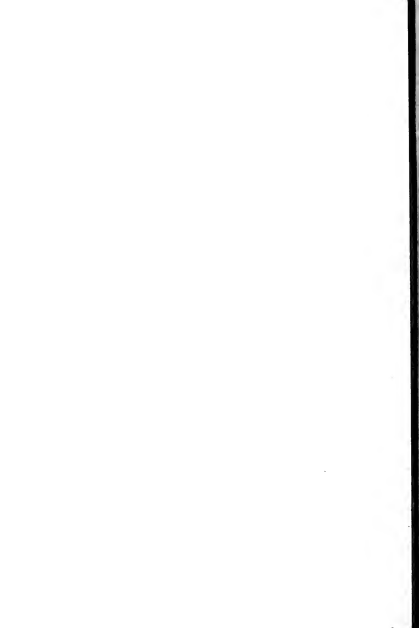
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